	<b>-</b>	3 A	Uπ	United States Environmental Protection Agency Washington, DC 20460							Work Assignment Number 3-51				
EPA				Work Assignment							Other Amendment Number:				
	ntract Number			/19/2009 To 09/19/2014				Title of Work Assignment/SF Site Name							
ΕF	-W-10:00	2		Base Option Perio				iod Number 3			Lean Government Support				
Co.	ntractor					I	Specify Section and paragraph of Co				ntract SOW				
INDUSTRIAL ECONOMICS, INCORPORATED							Section, Para(s) 4: page(s) 1-12 through 1						1-13		
Purpose: X Wark Assignment Work Assign:							nment (	Close-Out		Per palat Performance					
Work Assignment Amendment Incremental Funding															
Work Plan Approva										From 09/20/2012 To 09/19/2013					
Çn	mments:	And the same of th	5.0												
The purpose of this action is to initiate Work Assignment (WA) 3.51 for 322 level of effor hours. The contractor shall submit a work plan and budget is accordance with the Contract.															
	Super	fund			Acc	ounting and	Appro	priations Data	I	-	<u>-</u>	X	Non-Superfund		
	sfo	7	N	ote: To report a	dditrona) ad	scounting and a	ppropr	iat ons date use	EPA Form 190	0-69A.					
(Max 2)									Cont DroiCodo						
Line	DCN (Max 6)	Budget/FY (Max 4)	Appropriation Code (Max		ax 7)	Program Ele (Max 9		Object Class (Max 4)	Amount (De	) iais)	(Certs)	Site/Project (Max 8)	Cost Org/Gode (Max 7)		
1					2212								ľ		
2											•				
3											•		1		
4	1.0							,					1		
5											-				
					Aut	horized Worl	k Assi	gnment Ceilin	g	***	:				
100000000	ntract Per od.		Cost/F	ee:					LOE				1.1		
		3 10 09/1:	9/2014										-		
1131	s Action:														
Tet	ล!;				107-	al Olas / Car		mate Approva	-1-						
Cor	ntractor WP Date			Cost	VVO	irk Plan / Cos	si Esu	mate Approva	LOE.						
	TEANS AND D. D. MILEY. TOOKS AND				VFee				LOE:						
	mulative Approvi									<u> </u>					
Wor	rk Assignment V	lanage: Name	Kimberly	Green-G	oldsb	orough				Branch/Mail Code:					
										Phone Number 202-566-2355					
		(Signa					(Date)	<i>)</i>	FAX	FAX Number:					
Pro	ject Officer Nam	⊞ Cheryl	K. BYOWN							Branch/Mail Code:					
						<u></u>			Pho	ne Numb	ec 202-	566-0940			
(Signature) (Date)								-+	FAX Number:						
Oth	ter Agency Offic	ua Name							Bran	Branch/Mail Code:					
										Phone Number:					
(Signature) (Date)										FAX Number:					
Contracting Official Name Steffan Martiyan									<u> </u>	Branch/Mail Code:					
9/24/12							< ⊢	Phone Number: 202 564 1987							
(Signative) (Date)								FAX	Number						
Wa	rk Assignment F	Form (Webform:	5 V1 X	1											

### Work Assignment SOW

Title: Lean Government Support

Contractor: IEc, Inc. Contract No.: EP-W-10-002

Work Assignment Number: 3-51

**Estimated Period of Performance:** Issuance to September 19, 2013

**Estimated Level of Effort:** 322 hours

**Key EPA Personnel:** 

Work Assignment COR (WA COR): Kimberly Green-Goldsborough

OPEI/OSEM (1804T)

202 566-2355

202 566-2211 (fax)

Contract Level COR: Cheryl R. Brown

Office of Policy (1805T)

202/566-0940

202/566-3001 (fax)

### Background and Purpose:

The purpose of this work assignment is to support Operational Excellence athrough encouraged broader scale application of Administrative Lean and Lean Process Improvement, also known as "Lean Government" work to EPA, State environmental agencies, Federal Agencies and local governments, and also to provide system change support for this arena. This work will be done by (1) providing assistance/support for EPA, State, Federal, and local government administrative lean events, meetings and networks; (2) providing communication support about lean government within EPA, other Federal Agencies, the States, and local governments; and (3) scoping, research, revisions and possible development of additional administrative lean tools.

These tools could include the use of lean for: (a) a variety of government processes; (b) policy deployment within a government agency; (c) development of new government programs and processes; (d) examination of the links between administrative lean and lean as an environmental tool; and (f) other tools that may be identified through research.

The U.S. EPA created the Office of Strategic Environmental Management (formerly known as the National Center for Environmental Innovation) to bring creativity to bear

on solving pressing environmental problems. The long term goals of the Office are to foster a performance-oriented regulatory system, promote environmental stewardship behavior and create a culture of creative problem solving.

Since 2005, the Office has been providing support to, and has been working with, State environmental agencies on the use of business process improvement methods such as Lean and Six Sigma in a new and innovative way to drastically improve permitting and administrative. Within a few months of implementation of the business process method, States drastically reduced permit application backlogs, reduced lead times for permit reviews by more that 50 percent and made more staff time available for "mission critical" work. This was done while improving staff morale and increasing the transparency of the processes to stakeholders, *without* scarifying environmental protection goals or reducing value-added permit review time.

EPA provided additional support to the States and EPA to broaden the innovative use of Lean and Six Sigma, by developing two documents. In 2006: "Working Smart for Environmental Protection—Improving State Agency Processes with lean and Six Sigma," also known as "The Lean Primer," was completed. This document provides basic information about using business process improvement methods such as Lean and Six Sigma to improve government permitting and administrative processes.

In 2007, "Lean in Government - A Practical Guide to Implementing Successful Lean initiatives at Environmental Agencies," also known as "The Lean Starter Kit," was developed and updated in 2008. This document builds on ideas presented in "The Primer" and contains practical tools, resources and tips. In July 2009, "Lean Government Metrics Guide" was developed and the Revised "Lean Starter Kit – Version 3.0" was published in November 2011. Additional documents such as a revised fact sheet and various case studies have also been recently published.

All documents are posted on the EPA lean web site and as appropriate, have been distributed to EPA SES managers, State Environmental Commissioners, many other federal agencies and members of EPA's Lean Practitioners Network. They have been used by many States, local governments, EPA offices and other federal offices. EPA provides a wealth of information about lean government on the EPA lean web site, including EPA and state case studies, Lean Fact Sheet, Lean in Air Permitting Guide, and many other resources.

This work assignment does not duplicate tasks in any existing work assignments.

The WA COR is authorized to provide technical direction under this work assignment.

### Quality Assurance (QA) Requirements

Check [ ] Yes or [X] NO, if the following statement is true or false. The Contractor shall submit a written Quality Assurance Project Plan for any project that is developing environmental measurements or a Quality Assurance Supplement to the Quality Management Plan for any project which generates environmental data using models with

their technical proposal.

Work Assignment CORs will provide additional information here, if Yes is checked above

The Contractor shall not duplicate work performed or being performed in other work assignments under this contract.

#### Tasks and Deliverables:

The WA COR will review all deliverables in draft form and provide revisions and/or comments to the contractor. The contractor shall prepare the final deliverables incorporating the WA COR's comments.

Contractor personnel shall at all times identify themselves as Contractor employees and shall not present themselves as EPA employees. Furthermore, they shall not represent the views of the U.S. Government, EPA, or its employees. In addition, the Contractor shall not engage in inherently governmental activities, including but not limited to actual determination of EPA policy and preparation of documents on EPA letterhead.

### Task 1 - Prepare Workplan

The contractor shall prepare a workplan within 15 calendar days of receipt of a work assignment signed by the Contracting Officer. The workplan shall outline, describe and include the technical approach, resources, timeline and due dates for deliverables, and a detailed cost estimate by task and a staffing plan. The WA COR, Contract Level COR and the CO will review the workplan. However, only the CO can approve/disapprove the workplan. The contractor shall prepare a revised workplan incorporating the Contracting Officer's comments, if required.

- 1a. Workplan within 15 calendar days of receipt of work assignment.
- 1b. Revised workplan within 3 calendar days of receipt of comments from the Contracting Officer, if required.

# Task 2 - <u>Assistance/Support for EPA, Federal, State and local</u> Administrative Lean Events and Networks -

[Section, Para(s) 4: Encouraging broad-scale application of innovations, page(s) 1-12 through 1-13 SOW]

The contractor shall perform research, analysis, scoping, mentoring, coaching, teaching and facilitating best practices, methods and techniques for EPA, Federal Agency, State and local lean government events and networks. This includes preevent, event work, follow-up implementation work and network meetings. This shall include:

- As directed by the WA COR in written technical direction, scoping for possible events, including WEB research, phone conversations with possible event leaders and participants, writing short descriptions of possible events,
- Analyzing and supporting needs of networks including the EPA Lean Government Practitioners network, Federal Lean network, as well as other government lean networks and individual government entities relevant to EPA's lean government initiative. This includes, but is not limited to, WEB research, meeting planning, facilitation and note taking.
- As directed by the WA COR in written technical direction, event and network support, including but not limited to attending and/or assisting with the preparation of agenda or summary materials for up to 8 meetings, including, but not limited to individual EPA offices, the EPA Lean Practitioners Network, the Federal Lean Network, one-on-one meetings with Federal, State or local agencies, and larger meetings such as the 2013 AME meeting. This includes, but is not limited to, PowerPoint and other presentations materials, as needed.

### Deliverables and schedule under Task 2.

2a. Initial draft list of possible areas of opportunity for lean Kaizen events or networking opportunities to advance EPA's lean government initiative within 30 days of completion of Task 1.

- 2b. Draft presentation or meeting support materials 1 week after design concepts discussed with WA COR.
- 2c. Final presentation or meeting support materials 1 week after comments on draft are received.
- 2d. PowerPoint, presentation materials, meeting summaries and other event or network meeting support as directed by the WA COR in written technical direction.

# Task 3 - Communication Support

[Section, Para(s) 4: Encouraging broad-scale application of innovations, page(s) 1-12 through 1-13 SOW]

As directed by the WA COR in written technical direction, the contractor shall provide communication support for EPA, Federal, State and local Lean government events and activity. This includes pre-event, event work and follow-up implementation work.

### This shall include:

- Research and assist in development and revision of "communication messages and materials" for EPA lean government, such as white papers, fact sheets, banner or booth materials,
- Providing EPA administrative lean website support: re-organize and keep up to date existing materials on the website, as needed; identify and link key Lean resources from State, Federal, local government or other resources; provide links for newly developed Lean resources.
- Research and assist in development, revision and implementation of tools to

communicate and track results from new and ongoing lean events.

#### Deliverables and schedule under Task 3

- 3a. Draft "communication messages" within 1 week of message design concepts discussed with WA COR
- 3b. Final "communication messages" within 1 week after comments on draft are received
- 3c. Draft web design within 2 weeks after design concept discussed with WA COR
- 3d. Final web design within 2 weeks after comments on draft are received
- 3c. PowerPoint and other presentations materials as directed by the WA COR in written technical direction.
- 3f. Draft of PowerPoint and other outreach/presentation materials within 1 week of concepts discussed with WA COR.
- 3g, Final PowerPoint and other outreach/presentation materials within 1 week after comments on draft are received.

## Task 4 - Administrative Lean Tool Development

[Section, Para(s) 4: Encouraging broad-scale application of innovations, page(s) 1-12 through 1-13 SOW]

The contractor shall research and prepare for publication 1 new tool and revise up to 2 existing tools. These tools could include the use of administrative lean for: (a) a variety of government processes; (b) policy deployment within a government agency; (c) development of new government programs and processes; (d) examination of the links between administrative lean and lean as an environmental tool; and (e) other tools that may be identified through research.

#### The contractor shall:

- As directed by the WA COR in written technical direction the contractor shall prepare up to 5 EPA lean event case studies.
- Complete for publication the "Lean Government Methods Guide"
- Develop a new list of tools, which could include, but is not limited to:
  - case studies of EPA/Federal/State/local government administrative lean process events,
  - supplemental tool guides on topics such as, available sources for obtaining training on business process improvement and lean, tracking results, sustaining improvements, 5S, Visual Deployment, new government programs and processes, Lean Government Leadership Training.
  - Other tools that may be identified through research.
- Develop draft tools once desired tool is identified by WA COR and WA COR directs contractor through written technical direction
- Develop final tool once comments received from WA COR
- Update, as needed, the "Lean Government Metrics Guide"
- Update, as needed, the "Lean in Government Starter Kit Version 3.0"

- Update as needed, case studies to reflect changes in scope or reported results
- This task shall include but is not limited to the development of "one-pagers" and short "white papers," draft tools, final tools, PowerPoint and other presentation materials.

### Deliverables and schedule under Task 4

- 4a. Initial draft list of tools within 30 days of Task 1.
- 4b. Revised ongoing list of tools 1 week after comments on draft are received
- 4c. Initial draft outline of new tool within 30 days of tool identification by WA COR.
- 4d. Final new tool within 20 days of receiving comments from WA COR
- 4e. Draft Lean Government Scoping Guide due within 45 days of Task 1
- 4f. Final Lean Government Scoping Guide due within 30 days after comments are received from WA COR
- 4g. Drafts of updated documents due 14 days after update concepts discussed with AW COR
- 4h. Final of updated documents due 14 days after comments on draft received
- 4i. Development of "one-pagers" and short "white papers," draft tools, final tools, PowerPoint and other presentation materials as directed by the WA COR in written technical direction.

### **Summary of Deliverables and Dates:**

- 1a. Workplan within 15 calendar days of receipt of work assignment.
- Ib. Revised workplan within 3 calendar days of receipt of comments from the Contracting Officer, if required.
- 2a. Initial draft list of possible areas of opportunity for lean Kaizen events or networking opportunities to advance EPA's lean government initiative within 30 days of completion of Task 1.
- 2b. Draft presentation or meeting support materials 1 week after design concepts discussed with WA COR.
- 2c. Final presentation or meeting support materials 1 week after comments on draft are received.
- 2d. PowerPoint, presentation materials, meeting summaries and other event or network meeting support as directed by the WA COR in written technical direction.
- 3a. Draft "communication messages" within 1 week of message design concepts discussed with WA COR
- 3b. Final "communication messages" within 1 week after comments on draft are received
- 3c. Draft web design within 2 weeks after design concept discussed with WA COR
- 3d. Final web design within 2 weeks after comments on draft are received
- 3e. PowerPoint and other presentations materials as directed by the WA COR in written technical direction.
- 3f. Draft of PowerPoint and other outreach/presentation materials within 1 week of concepts discussed with WA COR.
- 3g. Final PowerPoint and other outreach/presentation materials within 1 week after comments on draft are received.
- 4a. Initial draft list of tools within 30 days of Task 1.

- 4b. Revised ongoing list of tools 1 week after comments on draft are received
- 4c. Initial draft outline of new tool within 30 days of tool identification by WA COR.
- 4d. Final new tool within 20 days of receiving comments from WA COR
- 4e. Draft Lean Government Scoping Guide due within 45 days of Task 1
- 4f. Final Lean Government Scoping Guide due within 30 days after comments are received from WA COR
- 4g. Drafts of updated documents due 14 days after update concepts discussed with WA COR
- 4h. Final of updated documents due 14 days after comments on draft received
- 4i. Development of "one-pagers" and short "white papers," draft tools, final tools, PowerPoint and other presentation materials as directed by the WΛ COR in written technical direction.

EPA	United States Environi Washi	mental Protection Angton, DC 20460	Work Assignment Number 3-51							
LFA	Work A	ssignment			Other Amendment Number:					
Contract Number	Contract Period 11	/19/2009 To	09/19/2	2014	Title of Work Assignr	ment/SF Site Nam	ie			
EP-W-10-002	Base	Option Period Nur	mber 2		Lean Government Support					
Contractor			y Section and pa							
INDUSTRIAL ECONOMICS,	NCORPORATED	ca(s) 4:	page(s) 1-1	2 through	1 13					
Purpose: Wark Assignment	Ĺ	Work Assignment (	Close Out		Period of Performand	CB				
Work Assignment /	Amendment	Incrementa flundin	9							
X Work Plan Approve	al		From 09/20/2012 To 09/19/2013							
Comments  The purpose of this action to Work Assignment (WA) 3-51 is to approve the contractor's work plan dated October 19, 2012 for 284 hours level of effort, $(b)(4)$ in estimated cost, and $(b)(4)$ in fixed fee for a Lotal of \$23,690.91.										
Superfund	Acc	counting and Appro	priations Data	ì		Х	Non-Superfund			
Note: To report additional accounting and appropriations date use EPA Form 1900-69A  (Max 2)										
	oropration Budget Org/Code le (Max 6) (Max 7)	Program Element (Max 9)	Onject Class (Max 4)	Amount (Do	oilars) (Cents)	Site/Project (Max 8)	Cost Org/Code (Max 7)			
1										
2					-					
3				5.480						
4										
5		<u> </u>				, .				
Authorized Work Assignment Ceiling										
Contract Period. 11/19/2009 To 09/19/201	Cost/Fee.			LOE						
This Action:	•						-			
							_			
Total										
	W	ork Plan / Cost Esti	mate Approva	als						
Contractor WP Dated: 10/10/201	2 Cost/Fee: 9	29,690.91		LOE :	284					
Cumulative Approved	Cost/Fee.	\$29,690.91		LOE	284					
Work Assignment Manager Name Kirrib	erly Green Golds	oorsugi		Brar	Branch/Mail Code:					
·				Pho	one <b>N</b> umber   202 - 566 - 2355					
(Signature)		(Date	ý	FAX	FAX Number:					
Project Officer Name Chery I R. E	Brown	Brar	Branch/Mail Code:							
		Pho	Phone Number: 202-566-0940							
(Signature)	-	FAX	FAX Number:							
Other Agency Official Name		Brar	Branch/Mail Code:							
				Pho	Phone Number:					
(Signature)		(Date)				FAX Number:				
Contracting Official Name Stafan N	fark i yan	Brai	Branch/Mail Code:							
		10/	124/10	<u>~</u> ⊢—	ne Number: 202-	-564-1987				
				I EAV	Mumber:					

Work Assignment Form (WebForms v\*.0)